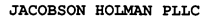
FORM PTO-1449 (Nodified



400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

She	1	0 <u>1</u> 2
H CEN	VOV	EC
TER	2 1	H
1600,	2001	\leq

TS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

SERIAL		NO.: P66901 09/917 Jean-F	,274	GROUP ART FILING DAT CHELET et al.		14 ly 30,	801 U
*****	*****	******		******	****	*****	*****
			U.S. P	ATENT DOCUMENTS			
*EXAMINER		DOCUMENT				SUB-	FILING DATE
INITIAL		<u>NUMBER</u>	DATE	NAME	<u>CLASS</u>	CLASS	(If Appropriate)
<u></u>	AA AB AC AD AE	5,712,169	1/27/98	Bernard et al.	436	503	
	AF AG AH AI AJ AK						
****	*****	******	*****	*******	*****	* * * * * *	*****
		DOCUMENT NUMBER	FOREIGN DATE	PATENT DOCUMENTS COUNTRY	CLASS	SUB- CLASS	TRANSLATION (YES) (NO)
					<u> </u>	<u> </u>	(NO)
<i>an</i>	AL AM AN AO AP AQ	96/09806 96/26712 98/00100 98/33497 0 648 488 0 800 815	4/4/96 9/6/96 1/8/98 8/6/98 4/19/95 10/15/97	WIPO WIPO WIPO Europe Europe			: : : : : X : X
+++++ +	AR	2 377 193	8/11/78	France	++++++		: X
<i>a</i>	OTHER		_	, Title, Date, Per	tinent Pa	ages, E	tc.)
	AS	'EP2' clone		dentification of procession of procession of procession of the second se			
	AT	Negishi et	al.; TEI-3	356, A Highly Sele			
EXAMINER		July		DATE CONSIDERED	9:/2	9/02	
				not citation is in conformanc f this form with next communic			e through citation

FORM PTO-1449 (Modified)

EXAMINER

JACOBSON HOLMAN PLLC 1 9 2000 ASO SEVENTH STREET, N.W. HINGTON, D.C. 20004-2201

PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. D	OCKET	NO.: P66901USO GROUP ART UNIT: 1614
SERIAL	NO.:	09/917,274 FILING DATE: July 30, 2001
APPLICA	NT(S):	Jean-Francois MICHELET et al.
*****		********************
	OTHER	ART (Including Author, Title, Date, Pertinent Pages, Etc.)
avi	T> 7\	Manager at all a Consists we male them of maintains because her
/-/	BA	Konger et al.; Growth regulation of primary keratinocytes by
		prostaglandin E receptor EP ₂ and EP ₃ subtypes; Biochimica et Biophysica Acta 1401; 1998; pp. 221-234
	вв	Lenoir et al.; Outer Root Sheath Cells of Human Hair Follicle
	טט	Are able to Regenerate a Fully Differentiated Epidermis
		in Vitro; Developmental Biology 130; 1988; pp. 610-620
	ВС	O'Guin et al.; Interaction of Trichohyalin with Intermediate
	20	Filaments: Three Immunologically Defined Stages of Trichohyalin
		Maturation; The Journal of Investigative Dermatology; 98; 1992;
1		pp. 24-32
Ì	BD	Michelet et al.; Activation of Cytoprotective Prostaglandin
		Synthase-1 by Minoxidil as a Possible Explanation for Its Hair
		Growth-Stimulating Effect; The Journal of Investigative
		Dermatology; 108; 1997; pp. 205-209
	BE	Griffiths et al.; Comparison of CD271 (Adapalene) and All-Trans
		Retinoic Acid in Human Skin: Dissociation of Epidermal Effects
		and CRABP-II mRNA Expression; The Journal of Investigative
		Dermatology;—101; 1993; pp. 325-328
	BF	Berth-Jones et al.; A study of etretinate alopecia; British
		Journal of Dermatology; 1990; 122; pp. 751-755
	BG	Asselineau et al.; Retinoic Acid Improves Epidermal Morphogenesis
	БG	Developmental Biology; 133; 1989; pp. 322-335
		Developmental B1010gy, 133, 1303, pp. 322 333
ВН	Billoni et al.; Expression of Retinoid Nuclear Receptor	
	Superfamily Members in Human Hair Follicles and Its Implication	
		in Hair Growth; Acta Derm Venereol; 1997; 77; pp. 350-355
BI		Philip et al.; Epidermal Hyperplasia and Wool Follicle Regression
		in Sheep Infused with Epidermal Growth Factor; The Journal of
		Investigative Dermatololgy; 1985; 84; pp. 172-175
	ВJ	Narumiya et al.; Prostanoid Receptors: Structures, Properties,
	/	and Functions; Physiological Review; 1999; 79; pp. 1193-1226
ΔV	BK	Coleman et al.; VIII. International Union of Pharmacology
		Classification of Prostanoid Receptors: Properties, Distribution
		and Structure of the Receptors and Their Subtypes; Pharmacologica
		Reviews; 46; 1994; pp. 205-229

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

DATE CONSIDERED